

Appendix A
Analytical Results Summary

	Sample ID Sample Date Sample Type Lab ID	BLDG43-BOT01				BLDG43-BOT02				BLDG43-BOT03				BLDG43-BOT04					
		07/13/04 N1 AP72383				02/16/05 N1 AX13437				02/16/05 N1 AX13438				03/03/05 N1 AX14948					
		Lab MDL	Lab RL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL
SW6010B (mg/kg)																			
Barium	0.08	1.0	35.26	M	1	0.08						35.42	J	1	0.08				
Chromium	0.1	20	7.0	M	1	0.1						7.1	F	1	0.1				
Copper	0.19	2.0	89.88	M	1	0.19	623.89	J	5	0.95	557.70	5	0.95		2.10		1	0.19	
Nickel	0.12	2.0	2.45		1	0.12					3.88	J	1	0.12					
Zinc	0.63	5.0	49.46	M	1	0.63					1242.05	10	6.3						
SW7131A (mg/kg)																			
Cadmium	0.01	0.1	0.12		1	0.01					0.71	M	5	0.05					
SW7471A (mg/kg)																			
Mercury	0.01	0.1	0.02	F	1	0.01					0.02	F	1	0.01					
SW7060A (mg/kg)																			
Arsenic	0.04	0.5	3.26		1	0.04					2.26		1	0.04					
SW7421 (mg/kg)											156.86	40	5.2						
Lead	0.13	0.5	4.67	M	1	0.13													

Appendix A
Analytical Results Summary

	Sample ID	BLDG43-BOT05				BLDG43-BOT06				BLDG43-SW01				BLDG43-SW02						
	Sample Date	03/03/05				Sample Type	03/22/05				Sample Date	07/13/04				Sample Type	07/13/04			
	Lab ID	N1				Lab ID	N1				Lab ID	N1				Lab ID	N1			
	Lab MDL	Lab RL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL		
SW6010B (mg/kg)																				
Barium	0.08	1.0									48.53	M	1	0.08	24.42	M	1	0.08		
Chromium	0.1	20									12.10	M	1	0.1	6.90	M	1	0.1		
Copper	0.19	2.0	2.72		1	0.19	3.13		1	0.19	5.70	M	1	0.19	8.36	M	1	0.19		
Nickel	0.12	2.0									6.10		1	0.12	2.66		1	0.12		
Zinc	0.63	5.0	3.06	F	1	0.63					11.55	M	1	0.63	13.17	M	1	0.63		
SW7131A (mg/kg)											0.18	M	1	0.01	0.13	M	1	0.01		
Cadmium	0.01	0.1									0.03	F	1	0.01	0.03	F	1	0.01		
SW7471A (mg/kg)											3.18		1	0.04	1.65		1	0.04		
SW7060A (mg/kg)											5.97	M	2	0.26	3.29	M	1	0.13		
SW7421 (mg/kg)																				
Lead	0.13	0.5	3.07		1	0.13														

Appendix A
Analytical Results Summary

	Sample ID Sample Date Sample Type Lab ID	BLDG43-SW03				BLDG43-SW04				BLDG43-SW05				BLDG43-SW06				
		07/13/04				07/13/04				07/13/04				02/16/05				
		N1				N1				N1				N1				
		AP72386				AP72387				AP72388				AX13439				
	Lab MDL	Lab RL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL
SW6010B (mg/kg)																		
Barium	0.08	1.0	68.21	M	1	0.08	64.97	M	1	0.08	35.67	M	1	0.08	60.28	J	1	0.08
Chromium	0.1	20	16.4	M	1	0.1	16.3	M	1	0.1	8.6	M	1	0.1	13.8	F	1	0.1
Copper	0.19	2.0	48.44	M	1	0.19	20.60	M	1	0.19	28.92	M	1	0.19	25.13		1	0.19
Nickel	0.12	2.0	9.77		1	0.12	9.46		1	0.12	4.03		1	0.12	7.81	J	1	0.12
Zinc	0.63	5.0	47.33	M	1	0.63	35.08	M	1	0.63	33.76	M	1	0.63	39.95		5	3.15
SW7131A (mg/kg)																		
Cadmium	0.01	0.1	0.48	M	2	0.02	0.44	M	2	0.02	0.52	M	2	0.02	0.38	M	2	0.02
SW7471A (mg/kg)																		
Mercury	0.01	0.1	0.96		1	0.01	0.28		1	0.01	0.22		1	0.01	0.01	U	1	0.01
SW7060A (mg/kg)																		
Arsenic	0.04	0.5	5.90		2	0.08	6.58		2	0.08	6.59		2	0.08	3.17		1	0.04
SW7421 (mg/kg)																		
Lead	0.13	0.5	25.75	M	10	1.3	19.20	M	5	0.65	37.02	M	10	1.3	20.25		5	0.65

Appendix A
Analytical Results Summary

	Sample ID	BLDG43-SW07				BLDG43-SW08				BLDG43-SW09				BLDG43-SW10				
	Sample Date	02/16/05				02/16/05				02/16/05				02/16/05				
	Sample Type	N1				N1				N1				N1				
	Lab ID	AX13440				AX13441				AX13442				AX13443				
	Lab MDL	Lab RL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL
SW6010B (mg/kg)																		
Barium	0.08	1.0	169.16	J	1	0.08	55.02	J	1	0.08								
Chromium	0.1	20	16.7	F	1	0.1	13.0	F	1	0.1								
Copper	0.19	2.0	1693.85		10	1.9	180.22		1	0.19	23.63		1	0.19	44.89		1	0.19
Nickel	0.12	2.0	10.55	J	1	0.12	8.43	J	1	0.12								
Zinc	0.63	5.0	1173.18		10	6.3	158.84	J	5	3.15								
SW7131A (mg/kg)																		
Cadmium	0.01	0.1	4.33	M	20	0.2	0.40	M	2	0.02								
SW7471A (mg/kg)																		
Mercury	0.01	0.1	0.12		1	0.01	0.08	F	1	0.01	0.27		1	0.01				
SW7060A (mg/kg)																		
Arsenic	0.04	0.5	4.15		2	0.08	3.79		1	0.04								
SW7421 (mg/kg)																		
Lead	0.13	0.5	492.10		100	13	36.66		10	1.3								

Appendix A
Analytical Results Summary

	Sample ID	BLDG43-SW11				BLDG43-SW12				BLDG43-SW13				BLDG43-SW14				BLDG43-SW15											
		Sample Date	03/03/05 <th>Sample Type</th> <td>N1</td> <th>Lab ID</th> <td>AX14950</td> <th>Sample Date</th> <td>03/03/05</td> <th>Sample Type</th> <td>N1</td> <th>Lab ID</th> <td>AX14951</td> <th>Sample Date</th> <td>03/03/05</td> <th>Sample Type</th> <td>N1</td> <th>Lab ID</th> <td>AX14952</td> <th>Sample Date</th> <td>03/03/05</td> <th>Sample Type</th> <td>N1</td> <th>Lab ID</th> <td>AX14953</td> <th>Sample Date</th> <td>03/03/05</td> <th>Sample Type</th> <td>N1</td> <th>Lab ID</th> <td>AX14954</td>	Sample Type	N1	Lab ID	AX14950	Sample Date	03/03/05	Sample Type	N1	Lab ID	AX14951	Sample Date	03/03/05	Sample Type	N1	Lab ID	AX14952	Sample Date	03/03/05	Sample Type	N1	Lab ID	AX14953	Sample Date	03/03/05	Sample Type	N1
		Lab MDL	Lab RL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL		
SW6010B (mg/kg)																													
Barium		0.08	1.0																										
Chromium		0.1	20																										
Copper		0.19	2.0																										
Nickel		0.12	2.0																										
Zinc		0.63	5.0																										
SW7131A (mg/kg)																													
Cadmium		0.01	0.1																										
SW7471A (mg/kg)																													
Mercury		0.01	0.1																										
SW7060A (mg/kg)																													
Arsenic		0.04	0.5																										
SW7421 (mg/kg)																													
Lead		0.13	0.5																										